

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1      Claim 1. (*Currently Amended*) A dummy practice rifle grenade, comprising:
  - 2            a generally cylindrical nose cone having a central axis;
  - 3            a cylindrical body having a central axis and having a front portion having a perpendicular front wall,
  - 4            a central portion, and a rear portion having a perpendicular rear wall; and
  - 5            a finned tail;
  - 6            said nose cone having a front cone portion tapering axially inward to a front flat perpendicular to said axis, a central cylindrical portion extending rearwardly from said front cone portion, and an inner taper portion extending rearwardly from said central cylindrical portion and tapering axially inwardly to a rear flat perpendicular to said axis;
  - 10          said nose cone having a rear opening rear axial bore having a first diameter extending forward to the intersection of said cylindrical portion and said inner taper portion, and having a central axial bore having a second diameter smaller than said first diameter opening into said rear axial bore and extending forward to a front wall located within said central cylindrical portion ~~and about to a point about half the length of said cylindrical portion~~, said rear axial bore and said central axial bore forming a cone inner step disposed perpendicular to said axis;

16           said cylindrical body front portion extending into said nose cone along said rear axial bore and  
17   affixed thereto, said front wall resting against said cone inner step forming a volume defined by said  
18   cylindrical body front wall, said central axial bore, and said central axial bore front wall, said volume  
19   containing lead shot;

20           said cylindrical body rear portion and central portion having a rear opening axial bore extending  
21   therethrough of such diameter as to receive a launching rifle nose;

22           said finned tail having a cylindrical portion coaxial with said cylindrical body and having a front  
23   surface and a rear surface and having a plurality of radially extending outward therefrom;

24           said tail cylindrical portion extending over said rear portion of said cylindrical body and affixed  
25   thereto.

1   Claim 2. (*Original*) The practice grenade of claim 1, wherein said finned tail cylindrical portion and said  
2   cylindrical body rear portion have mutually engaging threads for removably affixing said finned tail  
3   cylindrical portion to said cylindrical body.

1   Claim 3. (*Original*) The practice grenade of claim 2, wherein said finned tail has four fins equally radially  
2   spaced around said cylindrical tail portion.

1      Claim 4. (*Original*) The practice grenade of claim 3, wherein said lead shot is selected to provide a center  
2      of gravity at a desired point along the length of said grenade.

1      Claim 5. (*Original*) The practice grenade of claim 4, wherein said nose cone is affixed to said front  
2      portion of said cylindrical body by an adhesive material.

1      Claim 6. (*Currently Amended*) The practice grenade of claim 5, wherein the overall length of the practice  
2      grenade is about 9 1/4 inches.

1      Claim 7. (*Original*) The practice grenade of claim 6, wherein the overall nosecone length is 3 3/4 inches;  
2      the front flat diameter is 3/4 inch; the front cone portion length is 1 3/4 inches; the nose cone central  
3      cylindrical portion is 2 inches in diameter and 1 inch in length; the nose cone inner taper portion is 1 inch  
4      in length; the nose cone diameter at nose cone rear flat is 1 1/2 inches; the nose cone rear axial bore is 1  
5      inch in length and 1 1/4 inches in diameter; the nose cone central axial bore is 1/2 inch in length and 7/8 inch  
6      diameter; the cylindrical body overall length is about 6 1/2 inches; the cylindrical body axial bore is 7/8 inch  
7      in diameter and 5 1/2 inches in length; the tail length between front and rear surfaces is 1 1/2 inches; the  
8      tail cylindrical portion diameter is 1 3/4 inches; the tail fin length is 1 1/2 inches; and the tail fin thickness  
9      is 3/8 inch.

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- 1      Claim 7 8. (*Currently Amended*) The practice grenade of claim 2, wherein said tail attachment and
- 2      receiving threads are 1 1/4 inch by 7.
  
- 1      Claim 8 9. (*Currently Amended*) The practice grenade of claim 1, wherein said nose cone and said tail
- 2      are made of a plastic material and said cylindrical body is made of aluminum.
  
- 1      Claim 9 10. (*Currently Amended*) The practice grenade of claim 8 9, wherein said plastic material is
- 2      a high-density polyethylene and said aluminum is 6061 aluminum.